THE RECORDING MEDIUM

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] This U.S. non-provisional application, the entire contents of which are

incorporated by reference, which claims priority of Korean Patent Application No.

2003-004488, filed on January 23, 2003; and Korean Patent Application No. 2003-

008317, filed on February 10, 2003, both in the Korean Intellectual Property Office,

the entire contents of which are hereby incorporated by reference.

BACKGROUND OF THE INVENTION

Field of the Invention

[0002] The present invention relates to a recording medium such as BD-ROM (Blu-

ray Disc ROM), which includes copy protection indicating information and an

apparatus and methods for forming, recording, reproducing, and restricting

reproduction of illegally duplicated recording media.

Description of the Related Art

[0003] Recently, standardization of a new high-density optical disc, a rewritable

Blu-ray disc (BD-RE: Blu-ray Disc-Rewritable), have been under development where

large quantities of high quality video and audio data can be recorded. Once the

standard of a BD-RE has been established, products adopting the new optical discs are

expected to be commercially available in the near future.

[0004] As illustrated in FIG. 1, a BD-RE has an inner hole, clamping area, transition

area, BCA (Burst Cutting Area) area, and lead-in area, located in sequential order

along radial direction. A data area and lead-out area reside in the center and outermost

annulus of the disc, respectively.

[0005] The lead-in area is partitioned into a first guard (Guard 1) area, PIC

(Permanent Information & Control data) area, a second guard (Guard 2) area, Info 2

area, OPC (Optimum Power Calibration) area, etc. The first guard area and PIC area

are pre-recorded areas, whereas the remaining lead-in areas, data area, and lead-out

area correspond to rewritable areas which can be overwritten with new data.

[0006] General information of a disc which needs to be permanently preserved may

be recorded in the PIC area, which can be encoded in wobbled grooves of a track by

HFM (High Frequency Modulation) method. HFM Grooves may be modulated in the

radial direction with a rather high bandwidth signal, to create a data channel for

replicated information with sufficient capacity and data rate. As shown in FIG. 2,

encoding data into wobbled groove can be performed by bi-phase modulation and

thus recording.

[0007] In this modulation method, a bit with value 0 may be represented by a

transition at the start of the bit cell and a bit with value 1 may be represented by a

transition at the start and in the middle of the bit cell. The modulated bits may be

recorded on the disc by a deviation of the groove from its average centerline as

indicated in FIG.2. The length of each bit cell may be 36T, where T corresponds to the

length of a channel bit in the rewritable data areas.

[0008] Along with the development of a BD-RE, has been the development of a

corresponding read-only disc, a read-only Blu-ray disc (hereinafter, referred to as

'BD-ROM'). As shown in FIG. 3, the BD-ROM disc may include an inner area,

clamping area, transition area, information area, and rim area.

[0009] The main data of an audio/video (A/V) stream recorded in a data zone within

an information area can be recorded with encryption with copy protection information

(CPI) to prevent unauthorized copy.

[0010] Various disc information (DI) about the disc, such as the type of a disc, may

be recorded in the PIC area within the information area. When encrypted main data

are recorded in the data zone, copy protection information (CPI) for decryption can

also be recorded in PIC area.

[0011] When an optical disc apparatus playing a recording medium performs initial

servo operations in accordance with the insertion of a disc, copy protection

information (CPI) recorded in the PIC area is detected. If main data recorded in a

pre-recorded data area is found to be encrypted, the main data is output after

decryption using the copy protection information.

[0012] Even when copy protection information is not recorded in the PIC area

because the contents recorded in data area of a BD-ROM are not encrypted, an optical

disc apparatus performing initial servo operations still performs a series of operations

to detect copy protection information in the PIC area under the assumption that

encryption has been applied to the contents. Such a preliminary operation can cause a

delay in the playback of actual data. Also, if any data is recorded on the rewritable

disk, i.e., BD-RE, or recordable disk, i.e., BD-WO and its data is copy protected, a

similar problem exists when the data is reproduced.

[0013] Further, if copy protection information is not detected, it cannot be

determined whether there is no copy protection information initially because the disc

is an illegal medium, or there is no copy protection information because the disc is a

legal and copy-free medium.

SUMMARY OF THE INVENTION

[0014] In exemplary embodiments, the present invention is directed to a recording

medium, such as a high-density and/or read-only recording medium, such as BD-

ROM, which includes copy protection indicating information, which can identify

whether copy protection information is needed or not for the playback of contents

stored on the recording medium, and to methods and apparatuses for forming,

recording, and reproducing data on the recording medium.

[0015] In exemplary embodiments, the present invention is directed to a recording

medium, such as a high-density and/or read-only recording medium, such as BD-

ROM, which includes information in a particular area indicating whether or not copy

protection information to decrypt recorded contents is present, and to methods and

apparatuses for forming, recording, and reproducing data on the recording medium.

[0016] In exemplary embodiments, the present invention is directed to a recording

medium, such as a high-density and/or read-only recording medium, such as BD-

ROM, which includes information regarding the presence of copy protection

information in the disc information, and to methods and apparatuses for forming,

recording, and reproducing data on the recording medium.

[0017] In exemplary embodiments, the present invention is directed to a recording

medium, such as a high-density and/or read-only recording medium, such as BD-

ROM, which includes information regarding the presence of copy protection

information as header information of a copy protection information field, and to

methods and apparatuses for forming, recording, and reproducing data on the

recording medium.

[0018] In exemplary embodiments, the present invention is directed to a recording

medium, such as a high-density and/or read-only recording medium, such as BD-

ROM, which includes copy protection indicating information, which is used to

determine whether copy protection information is present and whether decryption is

necessary, and to methods and apparatuses for forming, recording, and reproducing

data on the recording medium.

[0019] In exemplary embodiments, the present invention is directed to a recording

medium, such as a high-density and/or read-only recording medium, such as BD-

ROM, which includes copy protection indicating information, which is used to

determine whether copy protection information is present and whether decryption is

necessary, playback of contents is directly started, irrespective of whether or not

recorded contents have been encrypted, and to methods and apparatuses for forming,

recording, and reproducing data on the recording medium.

[0020] In exemplary embodiments, the present invention is directed to a recording

medium, such as a high-density and/or read-only recording medium, such as BD-

ROM, which includes copy protection indicating information indicating whether or

not the recording medium contains copy protection information for use in decrypting

the recorded data, wherein the copy protection indicating information and/or the copy

protection information are recorded in wobbled pre-pit pattern on an area of the

recording medium.

[0021] In exemplary embodiments, the present invention is directed to a method for

copy protection, which includes utilizing copy protection indicating information to

indicate whether or not the recording medium contains copy protection information

for use in decrypting the data, to reproduce the data, wherein the copy protection

indicating information and/or the copy protection information are recorded in

wobbled pre-pit pattern on an area of the recording medium.

[0022] In exemplary embodiments, the present invention is directed to a method for

copy protection, which includes detecting copy protection indicating information

indicating whether or not the recording medium contains copy protection information

for use in decrypting the data, wherein the copy protection indicating information

and/or the copy protection information are recorded in wobbled pre-pit pattern on an

area of the recording medium; andplaying the data utilizing the copy protection

information if the recording medium contains copy protection information for use in

decrypting the data, or playing the data directly without utilizing the copy protection

information, if the recording medium does not contain copy protection information for

use in decrypting the data, based on the detected copy protection indicating

information.

[0023] In exemplary embodiments, the present invention is directed to a method for

copy protection, which includes utilizing copy protection indicating information to

indicate whether or not the recording medium contains copy protection information

for use in decrypting the data, wherein the copy protection indicating information

and/or the copy protection information are recorded in wobbled pre-pit pattern on an

area of the recording medium.

[0024] In exemplary embodiments, the present invention is directed to an apparatus

for copy protection, wherein said apparatus utilizes copy protection indicating

information to determine whether or not the recording medium contains copy

protection information for use in decrypting the data, to reproduce the data based on

the copy protection indicating information and the copy protection information,

wherein the copy protection indicating information and/or the copy protection

information are recorded in wobbled pre-pit pattern on an area of the recording

medium.

[0025] In exemplary embodiments, the present invention is directed to an apparatus

for copy protection, which includes a detector detecting signals recorded on the

recording medium, the signal including copy protection indicating information to

determine whether or not the recording medium contains copy protection information

for use in decrypting the data, wherein the copy protection indicating information

and/or the copy protection information are recorded in wobbled pre-pit pattern on an

area of the recording medium; and a signal processor for playing the data utilizing the

copy protection information if the recording medium contains copy protection

information for use in decrypting the data, or playing the data directly without

utilizing the copy protection information, if the recording medium does not contain

copy protection information for use in decrypting the data based on the copy

protection indicating information.

BRIEF DESCRIPTION OF THE DRAWINGS

[0026] The accompanying drawings, which are included to provide a further

understanding of the invention, illustrate exemplary embodiments of the invention,

and together with the description, serve to explain the principles of the present

invention.

[0027] In the drawings:

[0028] FIG. 1 is a diagram illustrating the disc structure of a conventional rewritable

Blu-ray disc (BD-RE);

FIG. 2 is a diagram illustrating the high frequency modulation (HFM) groove

formed in the PIC area of a rewritable Blu-ray disc;

FIG. 3 is a diagram illustrating each area allocated in a read-only Blu-ray disc

(BD-ROM) in an exemplary embodiment of the present invention;

FIG. 4 is a diagram illustrating an exemplary embodiment wherein

information regarding the presence of copy protection information is recorded in the

PIC area of a Blu-ray disc according to an exemplary embodiment of the present

invention;

FIG. 5 is a diagram illustrating the fields of disc information recorded and

managed in a high-density Blu-ray disc, wherein a flag indicating the presence of

copy protection information is included in an exemplary embodiment of the present

invention;

FIG. 6 is a diagram illustrating an exemplary embodiment wherein recorded

in the BCA area of a Blu-ray disc according to the present invention is information

indicating whether or not copy protection information is recorded;

FIG. 7 is a diagram illustrating a process restoring data encoded in wobbled

pits according to an exemplary embodiment of the present invention;

FIG. 8 is a diagram illustrating a simplified structure of an optical disc

apparatus capable of playing a high-density Blu-ray disc in accordance with an

exemplary embodiment of the present invention;

FIG. 9 is a flowchart illustrating the process of playing a high-density Blu-ray

optical disc according to an exemplary embodiment of the present invention; and

[0029] FIGS. 10 and 11 are diagrams illustrating respectively the exemplary

embodiments according to the present invention, wherein recorded in a Blu-ray disc

are information indicating whether or not copy protection information is recorded.

DETAILED DESCRIPTION OF EXEMPLARY EMBODIMENTS

[0030] Hereinafter, a high-density read-only recording medium according to

exemplary embodiments of the present invention and exemplary embodiments of

apparatuses and methods for forming, recording, and reproducing copy protection

information will be described in detail with reference to the appended drawings.

[0031] As stated above with reference to FIG. 3, a read-only Blu-ray disc (BD-

ROM) according to exemplary embodiments of the present invention has a disc

structure including inner area, clamping area, transition area, information area, and

rim area.

[0032] As shown in FIG. 4, disc information corresponding to general information

of a disc as well as encrypted main data recorded in data zone, for example, copy

protection information required to decrypt A/V data streams may be recorded in the

PIC area allocated in the information area.

[0033] When the main data is recorded without encryption in the data zone, the copy

protection information need not be particularly recorded in the PIC area.

[0034] Accordingly, a flag to indicate whether or not copy protection information is

recorded in the PIC area may be included in the disc information recorded in the PIC

area. The flag (CPI_rec_Flag) indicates the presence of copy protection information

and may have a recording size of one byte.

[0035] As shown in FIG. 5, one byte is allocated to record the flag indicating the

presence of copy protection information within the area reserved for the disc

information.

[0036] Also, the disc information in the PIC area can be recorded for several times.

The flag byte may be recorded only in the first disc information among multiple of

disc information which are recorded repeatedly in the PIC area.

[0037] As illustrated in FIG. 6, the flag indicating whether or not the copy protection

information is recorded may be recorded in another area, e.g., the BCA (Burst Cutting

Area) area allocated in the inner ring of the PIC area wherein copy protection

information is recorded.

[0038] Copy protection information, along with the flag indicating the presence

thereof, may be encoded and recorded in wobbled pits rather than in straight pits

where data are recorded in general case. To this purpose, pits may be formed in

wobbled pattern (or in a zigzag pattern) within as many track sections as needed.

Also, it may be encoded and recorded in wobbled pits and straight pits alternatively

and/or intermittently within the PIC area. Otherwise, it may be selectively or

repeatedly recorded on other area except for the PIC area. It may be recorded by an

HFM groove wobbled method such as BD-RE.

[0039] The copy protection information may include a key value for encrypting the

main data to be recorded on data area.

[0040] FIG. 7 is a diagram illustrating an example where data is encoded in wobbled

pits by bi-phase modulation, whereby data are detected. In FIG. 7, the value of '0101'

is encoded in bi-phase modulated form, e.g., bi- phase modulated HFM Groove, along

with wobbled pattern of wobbled pits. The recording example of wobbled pits in FIG.

7 comprises 36Ts (including marks and spaces) where six 3T signals (mark) make up

of the value of one bit. In the example, left and right transition of a sequence of six

pits denoting '1' and a sequence of six pits denoting '0' are provided in opposite

directions.

[0041] As shown in FIG. 7. the structure by bi-phase modulation is different from

the structure illustrated in FIG.2. That is, the method of FIG.2 has a bit with value 0,

which is represented by a transition at the start of the bit cell and a bit with value 1,

which is represented by a transition at the start and in the middle of the bit cell.

Otherwise, the method of FIG.7 has a bit with value 0, which is represented by a

transition at the start of low and in the middle of high, and a bit with value 1, which is

represented by the transition in the opposite direction. The combination of bits

consists of data to detect information recorded as wobbled pit. The wobbled pit can be

copy protection information, i.e., key data to decrypt main data recorded on the data

zone of the recording medium as shown in FIG.4A to 4F

[0042] That is, the wobbled pit data can be reproduced or detected only when the bi-

phased modulation data is detected or reproduced normally. And also, reproduction or

decryption of main data is possible only when the wobbled pit data for copy

protection is reproduced or detected using the normally detected or reproduced bi-

phase modulation data.

[0043] When information is recorded in pits, identical pits need not be repeated but

modulated varying pits (2T-8T) in accordance with input information may be

recorded. In this case, too, however, the position of a pit sequence (namely, phase) is

shifted approximately by every 18Ts in order to encode data into wobbled pattern of

wobbled pits.

[0044] The reflected light reflected from wobbled pits recorded in such a manner

undergoes a photoelectric transform by four quadrant light receiving elements 13-16.

[0045] As illustrated in FIG. 7, THE photoelectrically transformed electrical signals

(Ea, Eb, Ec, Ed) are amplified by a circuit for conventional push-pull track control.

More specifically, left and right-side signals of the track (Ea+Eb, Ec+Ed) are

amplified by respective amplifiers 10, 11 and the difference signal 501 of the left and

right-side signals ((Ea+Eb)-(Ec+Ed)) is output by a differential amplifier 12. When

the difference signal 501 is converted a binary signal based on whether its level is

above or below a reference, encoded data in wobbled pattern of wobbled pits may be

obtained.

[0046] Because signals detected from the wobbled pattern of wobbled pits are not

available externally, even if data played from a BD-ROM were copied onto another

recording medium other than the BD-ROM, playback of the copied data would be

impossible.

[0047] Instead of recording data in wobbled pattern, if data were recorded in the PIC

area according to a different agreement for recording format between manufactures

having legal authorities, copying a BD-ROM by unauthorized manufactures can also

be made more difficult.

[0048] FIG. 8 is a simplified diagram illustrating an optical disc apparatus playing a

recording medium of a disc. The apparatus includes an optical pickup 11; VDP (Video

Disc Play) system 12 performing signal processing and servo control; and a D/A

converter 13. The optical disc apparatus may perform playback processing according

to whether or not copy protection information is recorded, as described in conjunction

with FIG. 9.

[0049] The VDP system 12 of the disc apparatus detects and checks a flag

(CPI_rec_Flag) indicating whether or not copy protection information among disc

information recorded in the PIC area or encoded in the wobbled pits of an inserted

BD-ROM is recorded (S11); otherwise, a flag recorded in the BCA area of a BD-

ROM is detected (S11), whereby it is determined whether or not copy protection

information is recorded.

[0050] If the flag is detected, its value is checked (S13). If the value indicates that

copy protection information is recorded, the VDP system 12 of the optical disc

apparatus performs (S14) the operation of detecting copy protection information

recorded in the PIC area or encoded in the wobbled pits; thereafter, by using the copy

protection information, a series of data play operations decrypting and playing

encrypted data recorded in the data zone are performed (\$15).

[0051] When the value of the flag indicates the absence of copy protection

information or the flag indicating the presence of copy protection information is not

detected, the VDP system 12 omits unnecessary operations to detect non-existent copy

protection information in the PIC area, but directly performs the operations of reading

out recorded contents in the data area.

[0052] As shown in the exemplary embodiment of FIG. 5, the flag indicating

whether or not copy protection information is recorded, instead of being included and

recorded in the disc information, may be recorded in the PIC area together with copy

protection information.

[0053] FIG. 10 is an exemplary embodiment illustrating such an arrangement. As

shown in the exemplary embodiment of FIG. 10, the flag (CPI_rec_Flag) indicating

the presence of copy protection information may be recorded as header information of

copy protection information field.

[0054] The flag indicating whether or not copy protection information is recorded

may have a recording size of one byte. When the value of the flag is '0000 0000', the

flag indicates that copy protection information is not recorded (in this case, a

succeeding copy protection information field may be filled with '00'.) When the value

of the flag is '0000 1111', the flag indicates that copy protection information is

recorded.

[0055] In other exemplary embodiments, copy protection information having a flag

indicating whether or not copy protection information is recorded as a header

information can be recorded in a particular recording area other than the PIC area, for

example, the BCA area.

[0056] Copy protection information having a flag indicating whether or not copy

protection information is recorded can be recorded in a field of disc information

stored in the PIC area. Alternatively, it may be recorded as an independent structure

from the disc information.

[0057] FIG. 11 describes an exemplary embodiment wherein copy protection

information is recorded in the PIC area independently of the disc information.

[0058] In the exemplary embodiment of FIG. 11, the flag indicating whether or not

copy protection information is recorded also appears in the header of copy protection

information. When the value of the flag is '0000 0000', the flag indicates that copy

protection information is not recorded (In this case, succeeding copy protection

information field may be filled with the value of '00'.) When the value of the flag is

'0000 1111', the flag indicates that copy protection information is recorded.

[0059] As described above, a high-density read-only recording medium and methods

for recording copy protection information/playing thereof according to exemplary

embodiments of the present invention allows a direct playback of contents stored in a

high-density read-only disc unless the contents had been encrypted, whereas proper

playback is achieved by reading out decryption information from the disc when

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encryption has been applied to the contents.

[0060] In addition, information for decoding encrypted data is recorded in a form of

copy-resistant wobbled pits, whereby illegal copy of the contents stored in a high-

density read-only disc is prohibited.

[0061] Although exemplary embodiments of the present invention have been

described in conjunction with a high-density, read-only recording medium, the

teachings of the present invention are also applicable to other recording media, such

as recordable, rewritable, or rewritable once media and methods and apparatuses

associated therewith, as would be known to one of ordinary skill in the art.

[0062] The foregoing description of exemplary embodiments of the present

invention has been presented for purposes of illustration; therefore, those skilled in

the art may utilize the invention and various embodiments with improvements,

modifications, substitutions, or additions within the spirit and scope of the invention

as defined by the following appended claims.